{

Type: Custom::<Any Name>

"AWSTemplateFormatVersion": "2010-09-09",

AviatrixController\* properties define how to connect to your Aviatrix Controller.

"Resources": {

"AviatrixGateway": {

"Type": "Custom::AviatrixGateway",

"Properties": {

"AviatrixControllerPasswordSecretKeyId": "aviatrix\_controller\_admin\_password",

"AviatrixControllerHost": "controller.aviatrix.live",

"AviatrixControllerUser": "admin",

"args": {

"account\_name": "Production",

args define properties of the Aviatrix Gateway.

"account\_type": 1,

"gw\_name": "vpn-test",

"vpc\_vnet\_id": "vpc-00000000",

"region": "us-east-1",

"gw\_size": "t2.micro",

"public\_subnet": "172.16.1.0/28",

"additional\_args": {

"vpn\_access": "yes",

"enable\_elb": "yes",

"cidr": "192.168.43.0/24",

ARN of the Lambda script that will handle the request. Get this ARN from the outputs of the CFT.

"max\_conn": 100,

"split\_tunnel": "yes",

"enable\_ldap": "no"

}

},

"ServiceToken": "arn:aws:lambda:us-east-1:000000000000:function:AviatrixGatewayHandler",

"Await": true

}

}

}

}